

What is Claimed is:

1. A tool for performing multiple functions comprising:
 - a flexible member formed with a plurality of undulations; and
 - a plurality of edges defined by the shape of said member and the curvature of said undulations.
2. A tool according to claim 1, said plurality of edges comprising:
 - a straight edge parallel to said undulations;
 - a fingernail edge intersecting said straight edge, said fingernail edge having an S-shape and sinuous curvature;
 - a rounded edge parallel to said undulations, said rounded edge disposed on a side of said member opposite said straight edge; and
 - a further edge having a sinuous curvature disposed on a side of said member opposite said fingernail edge;
3. A tool according to claim 2, wherein each of said straight edge and said rounded edge have a lip formed by an undulation.
4. A tool according to claim 3, wherein said member further comprises an upper surface and a lower surface, said lower surface having a roughened region disposed along an undulation.

5. A tool according to claim 4, wherein said rounded edge of said member is sharpened.

6. A tool according to claim 2, wherein said further edge comprises a plurality of 5 teeth.

7. A tool according to claim 6, further comprising a sharp tip at the intersection of said straight edge and said further edge.

10 8. A tool for performing multiple functions comprising:
a flexible member formed with a plurality of undulations; and
a plurality of edges defined by the shape of said member and the curvature of said undulations, said edges comprising:
a straight edge on each of two opposite sides of said member, each said
15 straight edge disposed parallel to said undulations;
a fingernail edge intersecting each said straight edge, said fingernail edge having a sinuous shape and curvature; and
a further edge having a sinuous curvature disposed on a side of said member opposite said fingernail edge;
20 wherein a sharp tip is formed at the intersection of each said straight edge and said fingernail edge.

9. A tool according to claim 8, wherein each straight edge has a lip formed by an undulation.

10. A tool according to claim 9, wherein said member further comprises an upper 5 surface and a lower surface, said lower surface having a roughened region disposed along an undulation.

11. A tool according to claim 10, wherein one straight edge of said member is sharpened.

10

12. A tool according to claim 8, wherein said further edge comprises a plurality of teeth.

13. A tool according to claim 8, wherein at least one straight edge further comprises 15 evenly spaced markings along the length thereof.

14. A tool according to claim 8, further comprising a hole formed in said member for threading a fibrous cord therethrough.

20 15. A tool for performing multiple functions comprising:
a flexible member formed with a plurality of undulations; and
a plurality of edges defined by the shape of said member and the curvature of said undulations, said edges comprising:

a straight edge on each of two opposite sides of said member, each said straight edge disposed parallel to said undulations;

a scraping edge intersecting each said straight edge, said scraping edge having teeth and a sinuous curvature; and

5 a further edge having a sinuous curvature disposed on a side of said member opposite said scraping edge;

wherein each straight edge has a lip formed by an undulation.

16. A tool according to claim 15, wherein one of said lips forms a rolled handle

10 extending from said undulation.

17. A tool according to claim 16, wherein the straight edge opposite said rolled

handle further comprises evenly spaced markings along the length thereof.

15 18. A tool according to claim 17, further comprising a hole formed in said member for threading a fibrous cord therethrough.

19. A tool according to claim 16, wherein said member further comprises an upper surface and a lower surface, said lower surface having a roughened region disposed along 20 an undulation.

20. A tool for performing multiple functions comprising:

a flexible member formed with a plurality of undulations; and

a plurality of edges defined by the shape of said member and the curvature of said undulations, said edges comprising:

a straight edge having sinuous curvature on each of two opposite sides of said member, each said straight edge disposed perpendicular to said undulations; and

5 a scrubbing edge on each of the other two opposite sides of said member, each said scrubbing edge disposed parallel to said undulations.

21. A tool according to claim 20, wherein each said scrubbing edge further comprises teeth.

10

22. A tool according to claim 21, said tool further comprising:

an upper surface; and

two handles attached to said upper surface at opposite sides of said member.

15